# DESIGN AND FABRICATION OF THRESHOLD EXTENSION DEMODULATOR FOR 70 MHz I. F. F. D. M.—F. M. SYSTEMS

A Thesis Submitted
In Partial Fulfilment of the Requirements
for the Degree of
MASTER OF TECHNOLOGY

By K. R. SRIVATHSAN

to the

DEPARTMENT OF ELECTRICAL ENGINEERING
INDIAN INSTITUTE OF TECHNOLOGY KANPUR
JUNE 1974

## CERTIFICATE

Certified that this work "Design and Fabrication of Threshold Extension Demodulator for 70 MHz IF FDM-FM Systems". by Mr. K.R. Srivathsan has been carried out under my supervision and that this hasnot been submitted elsewhere for a degree.

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June, 1974.

POST GRADUATE OFFICE

This thesis has been approved for the award "the Degree of Master of Technology (.d. Tech.) in accordance with the regulations of the Indian Institute of Technology Kanpur Dated. 23.7.79 U

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## SYNOPSIS

An effort has been made to design and fabricate a
Threshold Extension Demodulator (TED) for wideband FDM-FM
Radio Links accomodating upto 120 voice channels. The use
of TEDs instead of conventional demodulators for FM results in
a substantial improvement of receiver threshold and an increase in the dynamic range of input carrier-to-noise ratio
over which the advantages of FM are available.

The basic theory of FM receivers, the phenomenon of FM threshold, the philosophy behind FM threshold extension and the various basic configurations of TEDs are discussed in Chapter-I. The principle of operation, the fundamental design equations, and the basic configuration of the Phase Lock Loop (PLL) as a TED are explained in Chapter-II.

In Chapter-III, the design of PLL demodulator is carried out. It is shown that for the system under consideration a threshold improvement of 6-7 dB is possible. The design and implementation of individual loop components, i.e. phase detector, voltage controlled oscillator (VCO), loop filter and amplifier, post-detection filter and other auxiliary parts, are discussed. The advantages of a push-pull VCO and its implementation are described in detail. The elements of operation and testing are presented.

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## CHAPTER I

## 1. 1 INTRODUCTION

Frequency Modulation:

The earliest and one of the most wifiely used analog modulation schemes which has the property of exchanging transmission bandwidth to demodulated signal-to-noise Ratio (SNR) is Frequency Modulation (FM).

In FM, the modulated signal is of the form:

$$e(t) = A \cos \left(w_c t + \Delta w_p \right) \int_{0}^{t} f(t) dt$$
 (1.1)

where, w = Carrier frequency in rad./sec.

 $f(t) = Information or Transmitted Baseband signal; we assume that <math>|f(t)| \le 1$ .

Maximum frequency deviation in rad./sec. of the carrier from its centre frequency w.

This is a special case of the general exponential modulation schemes. If we interpret instantaneous frequency as the rate of change of phase of the signal, for FM, we have

Instantaneous Phase: 
$$\emptyset_{i}(t) = 4 w_{p} \int_{\mathbf{f}} \mathbf{f}(t) dt$$
 (1.2a)

Instantaneous Frequency:  $w_{i} = w_{c} + \frac{d\emptyset_{i}(t)}{dt}$ 

$$= w_{c} + Aw_{p}\mathbf{f}(t)$$
 (1.2b)

The Fourier Spectrum of e(t) given the spectrum of f(t) is rather complicated to arrive at. However, if f(t) is low pass in nature and band limited to 'wb' rad./sec. then, e(t) is band pass, centred around 'wc' in nature and a good approximation to the Intermediate Frequency (IF) Bandwidth of e(t) is given by the Carson's Rule:

$$B_{T} = 2 (f_{b} + \Delta f_{p}) = 2f_{b} (1+m_{p})$$
 (1.3)

where  $B_T = IF$  Bandwidth of the modulated signal in Hertz.  $f_b = w_b/2T$ , top baseband frequency in Hertz.  $f_p = \omega w_p/2T$ , peak frequency deviation in Hertz.  $m_p = \Delta w_p/w_b$ , peak modulation index of e(t).

Conventional Demodulation Techniques:

All conventional methods to extract f(t) from e(t) as given in (1.1) can be described mathematically to consist of differentiation followed by envelope detection. This is readily seen by differentiating e(t):

$$e(t) = -A(w_c + \Delta w_p f(t)) \sin(w_c t + \Delta w_p) f(t) dt) \qquad (1.4)$$

$$\frac{Band}{Pass}$$

$$Li miter$$

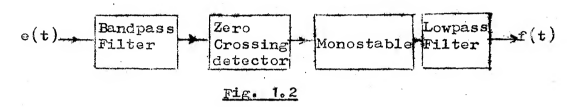
$$Discriminator$$

$$Pass$$

$$Li miter$$

Fig. 1.1

Two practical methods using this principle are shown in Figs. 1.1 and 1.2.



The Bandpass Limiter in Fig. 1.1 has a bandwidth  $B_{\rm T}$  centred around  $w_{\rm c}$  and limits any amplitude variation in e(t). The Linear discriminator (LD) is usually an offset double-tuned circuit whose outputs are peak detected and summed to balance out the DC term due to  $w_{\rm c}$ . (Fig. 1.3)

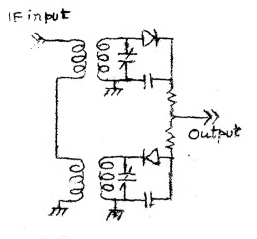
## 1.2 Reception Under Noise:

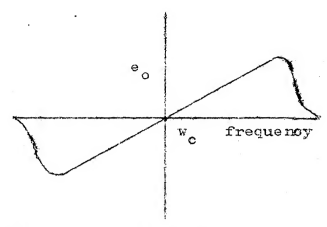
Representation of signal with noise 1;

Usually, the input to the FM demodulator, is not the simple function e(t) as given in 1.1 alone, but is of the form,

$$r(t) = e(t) + N(t)$$
 (1.5)

where N(t) is an additive random noise. N(t) is, in most practical cases assumed to be zero mean, wide sense stationary. white, Gaussian noise of double sided spectral density N/2 watts/Hz. and bandlimited by the Bandpass Filter to

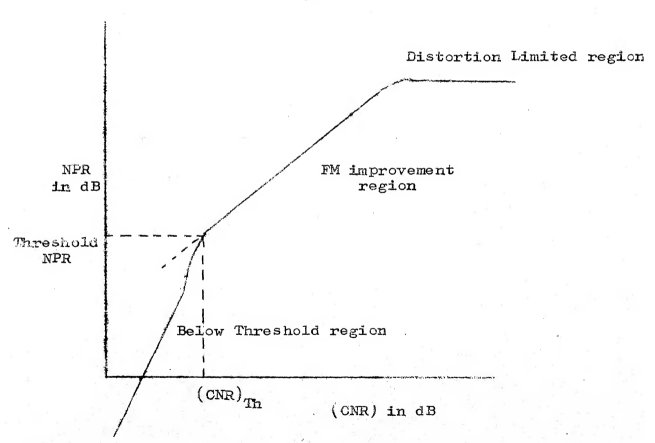




(a) Discriminator

(b) Transfer characteristic

Fig. 1.3



Figs 1.6

the IF Bandwidth  $B_{T^{\bullet}}$ 

Since N(t) is a narrowband noise, we may write,

$$N(t) = n_c(t) \cos w_c t - n_s(t) \sin w_c t$$
 (1.6)

where  $n_c(t)$  and  $n_s(t)$  are Gaussian and Lowpass with Spectral height  $N_o$  watts/Hz. over the band  $-B_T/2$  to  $B_T/2$  Hertz. Using (1.6) we can rewrite (1.5) as:

$$r(t) = R(t) \cos(w_c t + \theta_i(t) + \theta_n(t)) \qquad (1.7)$$
where, 
$$\theta_n(t) = \tan^{-1} \frac{n_s(t) \cos \theta_i(t) - n_c(t) \sin \theta_i(t)}{A + n_c(t) \cos \theta_i(t) + n_s(t) \sin \theta_i(t)} \qquad (1.8)$$

$$\theta_n(t) = is \text{ the phase modulation due to noise.}$$

R(t) is the modulation in the envelope of e(t) due to noise.

The above relations are derived directly from the Phasor representation of r(t) in Fig. 1.4(a). In all FM demodulators

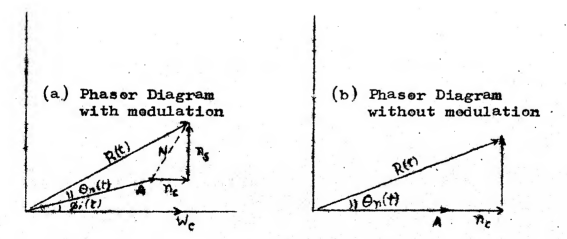


Fig. 1.4

R(t) is taken care by limiting. Only the phase noise  $\theta_n(t)$  is detected and passed on to the baseband. In order to simplify analysis, we assume an unmodulated carrier. (Fig. 1.4(b)), i.e.

$$\phi_{i}(t) = 0$$

$$\phi_{n}(t) = \tan^{-1} \frac{n_{s}(t)}{A + n_{c}(t)}$$
(1.9)

High CNR input conditions

In this case,  $A >> |n_c(t)|$ . Then  $\Theta_n(t)$  may be approximated as,

$$\theta_{n}(t) = \tan^{-1} \frac{n_{s}(t)}{A} = \frac{n_{s}(t)}{A}$$
The detected noise is  $\theta_{n}(t) = \frac{\dot{n}_{s}(t)}{A}$  (1.10)

The output noise spectrum is, therefore, parabolic, given by,

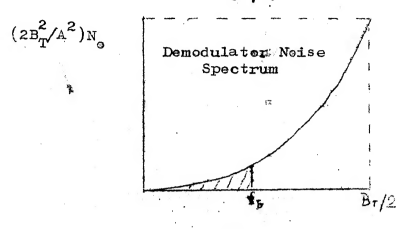
$$S_o(f) = \frac{f^2}{\sqrt{2}} N_o \text{ watts/Hz}$$
 (1.11)

For a simple baseband signal with top baseband frequency of 'f, 'Cps., total detected noise power, (as shown in Fig. 1.5)

$$P_{N} = \frac{N_{o}}{A^{2}} \int_{-f_{b}}^{f_{c}} f^{2} df = (2/3) \frac{N_{o}}{A^{2}} f_{b}^{3} \text{ watts}$$
 (1.12)

For a single tone modulation at 'fb' Cps, with index mp, the output signal power is:

$$P_{S} = \frac{m_{p}^{2} f_{b}^{2}}{2} \quad \text{watts}$$



Hence, output SNR for test tone modulation is

Fig.

$$(SNR)_{TT} = P_s/P_N = 3 m_p^2 (CNR)_{AM}$$
 (1.13)

1.5

where 
$$(CNR)_{AM} = \frac{A^2/2}{2N_o f_b}$$
 (1.14)

is the input carrier to noise ratio (CNR) over an equivalent Amplitude Modulation (AM) bandwidth. It is obvious from (1.13) that for  $m_p > 1$  FM gives better SNR than AM.

For Frequency Division Multiplex (FDM) signals, consisting of linearly added spectrally non-overlapped channels, the output signals noise ratio in any given channel is measured in terms of Noise Power Ratio (NPR) defined as the ratio of output noise power in the given channel when the transmitted signal is modulated with that channel loaded alongwith other channels, to the output noise power when

the loading in that channel is removed ahead of transmission by a bandstop filter. Also since FDM signals are noise-like, they are characterised by R.M.S. deviation and R.M.S. modulation index 'O', defined as

$$O = \frac{\text{RMS frequency deviation}}{\text{Top Baseband frequency}} = \left(\frac{A^{\text{W}}_{\text{rms}}}{w_{\text{b}}}\right)$$

In a high 'Q' FDM channel (f<sub>CH</sub>>> channel Bandwidth) centred at the frequency 'f<sub>CH</sub>',

One sided power spectral density of noise (from 1.11)

$$= 2 \frac{f_{CH}^2}{A^2} N_o$$
The power spectral density of signal =  $\frac{(\Delta f_{rms})^2}{(f_b - f_a)}$ 

Taking the ratio of the two, we get

$$NPR = \frac{2\sigma^2}{(1-f_a/f_b)} (fb/f_{CH})^2 (GNR)_{AM}$$
 (1.15)

where fa is the bottom Baseband Frequency.

The relation described in 1.15 is shown in Fig. 1.6 with the title 'EM improvement region'. Specifications<sup>2</sup> for FDM signals usually prescribe minimum NPR for the worst channel, which is usually the top most channel due to the parabolic FM noise spectrum. All practical demodulators have some amount of distortion due to phase nonlinearities in

the bandpass response and amplitude nonlinearities in the various stages. This results in self generated noise due to intermodulation and harmonic distortion of the baseband FDM signal. This predo minates over the additive channel noise at high CNR as shown by the saturation in the 'Distortion Limited Region' of Fig. 1.6.

## Threshold Effects 3,4;

In all FM demodulators, below a certain threshold value of input CNR, which depends on the type of demodulation scheme, the output SNR deteriorates much faster with fall in input CNR than those predicted by the linear relations (1.13) and (1.14). For the purpose of measurement, the threshold CNR may be defined as the value at which the output SNR (or NPR for FDM signals) falls 1 dB below that predicted by the relations (1.13) and (1.14).

The onset of threshold arises due to the invalidity of the approximation in (1.9) under low CNR conditions and is punctuated by the occurrence of some complex phenomena. An exact analysis should be able to consider the spectrum of the derivative of  $\theta_n(t)$  as given in (1.7). However, this is mathematically complicated. Much work has been done to predict the relations in the threshold region. One widely used analysis given by S.O. Rice<sup>3</sup>, and which predicts

reasonably accurate values for threshold is briefly described below:

Consider the Phasor diagram of an unmodulated carrier with noise (Fig. 1.7). At the demodulator input, the tip of the resultant vector 'P' wanders randomly about the carrier tip 'A'. As the CNR decreases, the phase noise  $\Theta_n(t)$ goes through larger excursions. This increases the rate at which the locus of the point 'P' encircles the origin in a given period of time. For every encirclement of the origin,  $\theta_n(t)$ , goes through a step transition of  $\pm 2\pi$  and this produces impulses called 'clicks' or 'Threshold Impulses' (ThI) in  $\theta_n(t)$  of strength 2ff at the output of a discriminator. These impulses contribute a large flat low pass spectrum which is added on to the parabolic noise spectrum due to the locus of P non-encircling the origin O (Fig. 1.8). If the locus of P does not encircle the origin but goes through large transitions, then  $\theta_n(t)$  essentially consists of impulses or doublets with a maximum height of + 17 rads., the derivative spectrum of which is close to parabolic. Hence, they do not contribute much baseband noise when compared to the encirclement noise. Rice 3 has shown that the expected number of ThI per second for an unmodulated carrier is

$$N = r \operatorname{Erfc}(\sqrt{p}) \tag{1.16}$$

where 
$$r^2 = \frac{\int_{1}^{\infty} (f - f_c)^2 s_i(f) df}{\int_{1}^{\infty} (f) df}$$
 (1.17)

is the radius of gyration of the input noise spectrum

$$p = \frac{A^2}{2N^2(t)}$$
 is the CNR at limiter input (1.18)  

$$Erfc(x) = \frac{2}{\sqrt{\pi}} \int_{x}^{\infty} e^{-a^2} da$$

Since each impulse of strength  $^22\Pi^4$  has a double sided energy spectrum of  $(2\Pi)^2$ , the power spectral density of ThI is N  $(2\Pi)^2$ . Hence, total noise power due to both ThI and the regular jitter of  $\theta_n(t)$  is, to a good approximation given by, adding (1.11) and the term  $(8\Pi^2Nf_b)^2$ 

$$P_{N}^{1} = (2/3) \frac{N_{o}}{A^{2}} f_{b}^{3} + 8 \Pi^{2} N f_{b}$$
 (1.19)

This changes, the expression for Test tone SNR in (1.12) as:

$$(SNR)_{TT} = \frac{(\Delta f_p)^2/2}{(f_b^2/6(CNR)_{AM}) + 8TT^2Nf_b}$$
 (1.20)

With modulation, the ThI rate increases slightly, and both (1.13) and (1.18) are still very good approximations. Crosby has shown that, with modulation, the 'clicks' occur mainly in the direction opposing the signal. Frankle has shown that the ThI rate increases by an equivalent of about 0.5 dB

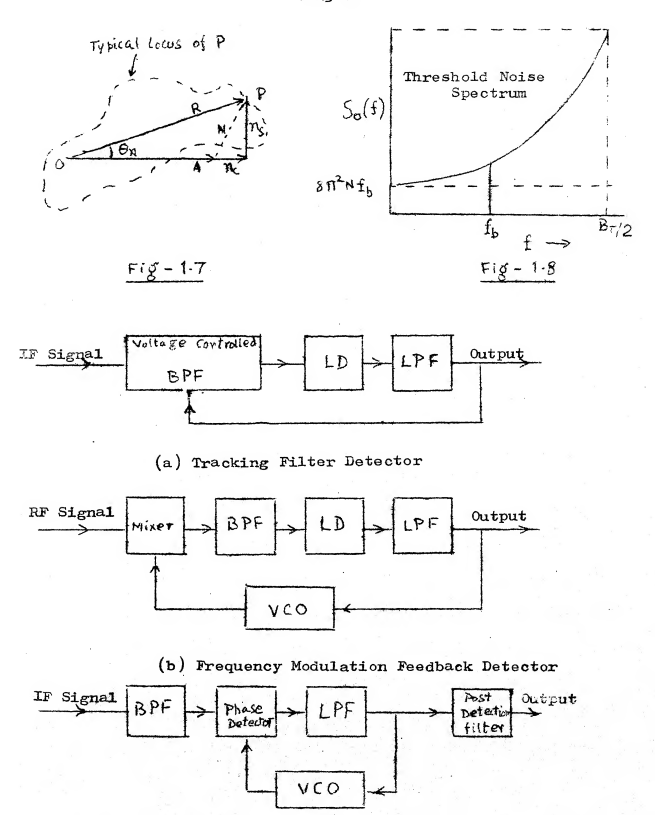
of received carrier power under noise modulation. The threshold and below threshold region are shown in Fig. 1.5.

When received carrier power is less than the noise power, the carrier and noise interchange their roles in the Phasor diagram of Fig. 1.4. Under this condition, called 'Capture Effect', the demodulator output consists mainly of noise.

# 1.3 Threshold Extension Demodulators 8:

conventional demodulators fail to utilize the important a priori information in an FM signal, i.e. although the carrier frequency may vary over a wideband, its rate of change can not be greater than the baseband rate. This fact exposes the input of the discriminator to the noise energy in the entire IF bandwidth, thereby increasing the probability of occurrence ThI even at relatively high CNR levels. By using some kind of 'adaptive' or 'tracking filters' which respond to frequency changes only around the instantaneous frequency at the baseband rate, it must be possible to push down the threshold CNR value in large index systems.

In practice, there are three basic configurations for the threshold Extension Demodulator (TED). They are shown in Fig. 1.9.



(c) Phase Lock Demodulator
Fig. 1.9

In the 'Tracking Filter Demodulator' (Fig. 1.9a), the demodulated signal output is fedback to control the centre frequency of a narrow band voltage controlled filter which precedes the usual Limiter-Discriminator. The main difficulty is the construction of a linear voltage controlled bandpass filter. In the 'Frequency Modulation Feedback Demodulator' (FMFB, Fig. 1.9b), the wideband FM is compressed to a narrowband FM at the IF by modulating voltage contro-11ed local oscillator (VGO) by the detected signal output. The narrowband FM is demodulated through a narrowband conventional demodulator. In this case, the design of the IF system is integrated with the design of Local Oscillator and RF mixer stages. It has been found that for all types of FM demodulaters using feedback, the loop delay should be as low as possible. This condition makes the design of loop components for FMFB a little complicated due to more number of critical stages within the feedback loop. However, there are more number of commercially successful demodulators of this and the Phase Lock types used in wideband Radio Links and Satellite Communications than those using the 'Tracking Filter' principle.

In the Phase Lock Demodulator (PLD), the VCO is locked to the IF by an Automatic Phase Control Loop and

the VCO faithfully tracks the carrier at all instants. Then the control input voltage to the VCO is proportional to the deviation of the carrier and hence becomes the demodulated output. In practice, well designed demodulators of all the three types have been found to give same order of threshold extension in the range 3 to 10 dB, depending upon the modulation index and a variety of other factors.

## 1.4 Other Threshold Extension Techniques:

Studies have indicated that in practical threshold extenders using the above mentioned schemes, factors like loop delay, phase nonlinearities in the IF filters, non-linear characteristics of VCO and phase detectors, adversely affect the threshold improvement possible. Attempts to improve the threshold by shaping the PD characteristics in PLD have led to 'Tanlock' and Extended Range PLDs. It has been found that TEDs with better threshold can be built by multiple FMFB loops or compound loops like FMFB-ERPLD and similar ones.

Efforts have also gone in to reduce the severity of noise spikes which occur in FM demodulator output by utilizing non-linear filters like Delta-modulators cr sampling techniques. The non-linear filters selectively isolate the severity of 'Clicks' while allowing the signal to pass through. Some reports claim as much as 3 dB improvement by such techniques.

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## CHAPTER II

## DESIGN OF PLD FOR LOW THRESHOLD DEMODULATION

In this chapter, the basic theory of operation and...
design of PLD for low threshold and high saturation NPR are
presented.

## 2.1 Principle of Operation:

Introduction:

The basic PLD consists of a (i) Low Pass Filter

a (ii) Phase Detector and a (iii) Voltage Controlled Osci
llator (Fig. 2.1). The functions at the inputs, and out
put of the PD and the output of the LPF are shown in Fig. 2.1.

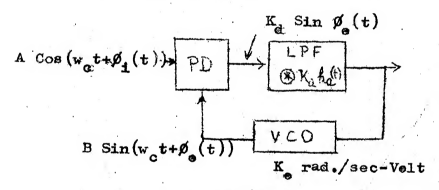


Fig. 2.1

Most of the practical phase detectors are either the multiplier or the sampling types. In such cases, the PD relation is given by (Fig. 2.2.)

$$b(t) = K_{d} \sin (\phi_{i}(t) - \phi_{o}(t)) = K_{d} \sin \phi_{e}(t) \quad (2.1)$$

where  $\beta_{\mathbf{i}}(\mathbf{t})$  = phase function at signal input  $\beta_{\mathbf{o}}(\mathbf{t}) = \text{phase function at reference input}$   $\beta_{\mathbf{e}}(\mathbf{t}) = \beta_{\mathbf{i}}(\mathbf{t}) - \beta_{\mathbf{o}}(\mathbf{t}) \text{ phase error between signal and reference.}$ 

This assumes that there is a static phase error of  $\pi/2$  rads. between signal and reference.

The frequency deviation of the VCO is given by:

$$\frac{d\cancel{p}_{o}(t)}{dt} = K_{o} c(t)$$
 (2.2)

Applying Laplace Transformation, we have

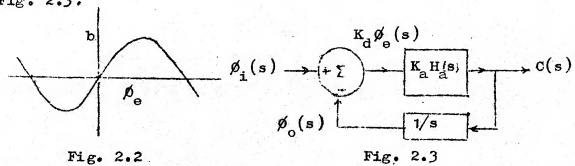
$$\phi_{O}(s) = K_{O} C(s)/s \qquad (2.3)$$

If we assume that the phase error is small, i.e. if  $|\chi(t)| \ll \pi/2$  we have the linear approximation for (2.1)

$$b(t) = K_{d} \not Q_{e}(t) \tag{2.4}$$

Linear Model:

The Linear Model has the equivalent circuit shown in Fig. 2.3.



This model holds iff.  $|\phi_e(t)| \ll \pi/2$  rads. Otherwise, the nonlinear and periodic nature of the PI gives the following differential equation for the Loops

$$\frac{d\emptyset_{o}(t)}{dt} = K_{a}K_{d}K_{o} h_{a}(t) * \sin (\emptyset_{i}(t) - \emptyset_{o}(t))$$
 (2.5)

where  $h_a(t)$  is the inverse transform of  $H_a(s)$  and g denotes the convolution operator.

No general solution to (2,5) is available although solution for some special cases of  $h_a(t)$  have been found  $^{\dagger}_c$ . If  $\beta_i(t)$  is superimposed over a static frequency offset  $\triangle w_i$  at the input and the loop remains in 'lock' (i.e., the VCO phase  $\beta_o(t)$  equals input phase  $\beta_i(t)$  within some small margin of error), the linear model can still be applied by reducing the gain of the phase detector from  $K_d$  to  $K_d \cos \beta_s$ , where  $\beta_s$  is the static phase error due to the input frequency offset. The static error  $\beta_s$  is given by:

$$\frac{\sin \phi_{s}}{\triangle w_{i}} = -1/K_{o}K_{d}K_{a} \qquad (2.6)$$

Here, we have assumed the LC gain of  $H_a(s) = H_a(0)$  is normalized to unity. Since Sin  $\emptyset_s' \leq 1$ , the 'lock-in' or 'hold-in' range defined as the input frequency band over which the Loop is capable of maintaining lock, provided

it is initially locked, is given by:

$$\triangle_{i}^{W}$$
 Hold-in  $\leq K_{o}K_{d}K_{a} = K \text{ rad/sec.}$  (2.7)

where K is the total loop gain:

Open & Closed Loop Frequency Response:

From the Linear Model in Fig. 2.3, we have:

$$G(s) = \frac{\emptyset_{o}(s)}{\emptyset_{i}(s)} |_{open \ loop} = \frac{KH_{a}(s)}{s}$$
 (2.8)

$$H(s) = \frac{\emptyset_{o}(s)}{\emptyset_{i}(s)} |_{closed loop} = \frac{KH_{a}(s)}{s+KH_{a}(s)} \quad (2.9)$$

Lepending on the choice of H<sub>a</sub>(s), we get different types and orders of Loops. By 'type', we mean the number of poles at the origin of the open Loop response and by 'order', the degree of the denominator polynomial of the Closed Loop response.

## I. First Order Type One Loop:

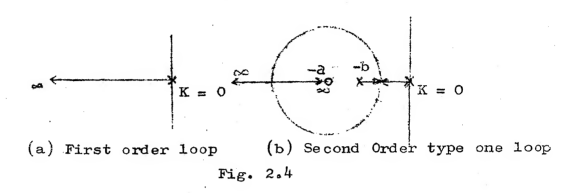
For this, 
$$H_a(s) = 1$$
 (2.10)

This gives 
$$H(s) = 1/(1+s/K)$$
 (2.11)

The root-locus plot of this is shown in Fig. 2.4(a)

Here, the pole for the closed loop in on the negative
real axis and equals the loop-gain. In this case, we

cannot vary bandwidth and gain independently, since the bandwidth equal to the gain.



II. Second-Order Type One Loop:

For this, 
$$H_a(s) = \frac{(1+s/a)}{(1+s/b)}$$
 (2.12)

A practical way to realize this is shown in Fig. 2.5: For this:

$$H(s) = \frac{K_b \left(\frac{s}{a} + 1\right)}{s^2 + K_b \left(\frac{1}{K} + \frac{1}{a}\right)s + K_b}$$
 (2.13)

Writing this in standard form for 2nd, order system

$$H(s) = \frac{w_{o}^{2} (1 + s/a_{o}w_{o})}{s^{2} + 2 \zeta w_{o}s + w_{o}^{2}}$$
 (2.14)

we have: Loop natural frequency  $w_0 = \sqrt{Kb}$ 

Damping factor 
$$\zeta = \frac{1}{2} \left[ (b/K)^{\frac{1}{2}} + (Kb)^{\frac{1}{2}} / a \right]$$
 (2.15b)  
 $a = a/\sqrt{Kb}$  (2.15c)

The root locus for this is shown in Fig. 2.4(b).

From the root-locus, we observe that this loop is unconditionally stable. The closed loop bandwidth as determined by  $w_0$  and  $\xi$  can be chosen independently of the loop gain. These features make the 2nd, order type one loop very attractive in practice. As limiting cases, we get the Ist, order loop it  $b/w_0 = 1$ . As  $b \rightarrow 0$ , we get the second order type two loop. All loops of order greater than two are only conditionally stable. Details about higher order loops can be found in the literature. In the following, we discuss about the design of PLI using 2nd, order type one loops only. Some designs for third and higher order loops have been reported, but the techniques have not been established as yet.

Non-linear Operating Conditions in the PLL:

When the VCO is not in lock, the behaviour of the loop is mathematically complicated. Due to the periodic nature of the phase detector response, no analytical solution is available for the differential equation (2.5) except for the case of first-order loop. For all types of loop, for a

racterised by a beat-note at the output of the phase datector (Fig. 2.7).

If the frequency of the beat-note happens to fall close to the bandwidth of the loop filter, the VCO will eventually look due to the integrating action of the loop filter and the VCO. This range of input frequencies over which the VCO unconditionally locks is called the 'Capture Range' or 'Pull-in Range'. It is usually slightly greater than twice the loop filter bandwidth except for those which employ ideal integrators in the loop filter. In such cases, the 'Capture Range' equals the 'lock-in range' but the time taken by the VCO to lock may be extremely large.

Capture Range is of importance mainly in tracking PLL. In wideband PLDs this is of little consequence.

## 2.2 Design of PLD for Threshold Extension:

Minimum Loop Noise Bandwidth:

From (2.9) and Fig. 2.3, the output of PLD under linear conditions is given by,

$$C(s) = s H(s) p_{1}(s)/K_{0}$$
 (2.16)

For a well designed loop, the loop response is constant over the basebandwidth. In such a case (2, 16) is equivalent to a conventional discriminator followed by the LPF H(s), k, o. Hence under high CNR conditions, the output SNR of the PLD is identical to the conventional limiter-Discriminator. In this case, the minimization of output noise implies minimizing the equivalent noise bandwidth of the loop response H(s).

For the second-order, type one loop (2, 14), the noise bandwidth is given by:

$$B_{n} = \frac{1}{2 i H_{0}^{2}} \int_{0}^{\infty} |H(jw)|^{2} dw = \frac{Kb \left(\frac{Kb}{a} + a\right)}{4a \left(\frac{Kb}{a} + b\right)}$$

In most practical cases, a << Ko Then,

$$B_n = (\frac{Kb}{a} + a)/4$$
 (2.17)

To minimise  $B_n$ , we let  $\partial B_n/\partial a = 0$ , which gives

$$a = (Kb)^{\frac{1}{2}} = W_0$$
 (2.18)

This gives one important design equation for the PLL. For this case,

$$B_{n} = \frac{(Kb)^{\frac{1}{2}}}{2} = w_{0}/2 \qquad (2.19)$$

The corresponding damping factor is  $\zeta = \frac{1}{2}$  (Fig. 2.7) Threshold Conditions in PLD:

As the input CNR decreases, the probability of the input carrier going through step changes of +21 increases. The LPF in the PLD integrates these and the VCO fails to track most of these step changes in phase. It is this suppression of the ThI, which enables the PLD to extend the threshold. The larger the loop bandwidth, the more the fraction of the ThI tracked by the loop. Moreover, when the combined effect of noise and modulation increase the phase error in the loop beyond  $\pm 17/2$  rads., the PLL enters the regenerative region, skips through a cycle of the PD and locks again. This effect contributes a 'click' in the PLD output and is called the 'Loss of Lock Impulse' (LLI), In the design of the PLD, the object is to minimize the total number of impulses due to LLI and ThI. achieved if the total mean square phase error due to noise and signal, i.e.

$$\overline{g_{e}^{2}(t)} = g_{en}^{2}(t) + \overline{g_{es}^{2}(t)}$$
 (2.20)

is minimized.

The error transfer function for the  $2nd_c$  order type one PLD with minimum noise Bandwidth is [(2.14) and (2.18) and Fig. (2.3)

$$\frac{\phi_{e}(s)}{\phi_{i}(s)} = 1 - H(s) = \frac{(s/w_{o})^{2}}{1 + (s/w_{o}) + (s/w_{o})^{2}}$$
(2.21)

For  $w < w_0$ , the denominator of (2.21) is very close to unity. Then we can rewrite (2.21) approximately as:

$$\frac{\emptyset_{e}(s)}{\emptyset_{i}(s)} = \frac{s^{2}}{w_{0}}$$

$$(2.22)$$

For FDM signal with baseband spectrum  $N_{m}$ , the input phase modulation spectrum is given by:

$$W_{Q_{i}}(w) = \frac{N_{m}}{2} \text{ watts/Hz}$$
 (2.23)

The signal induced/mean square phase error is:

$$\frac{1}{g_{es}^2(t)} = (1/2\pi) \int_0^{2\pi f_b} w_{g_i}(w) \left| \frac{g_e}{g_i}(jw) \right|^2 dw \quad (2.24)$$

The noise induced phase error for the minimum  $B_n$  PLD(2, 19) is:

$$q_{\rm en}^2(t) = \frac{2N_0 w_0}{2A^2}$$
 (2.25)

Adding (2.24) and (2.25), and carrying out the minimization (APPENDIX - A) gives for FDM-FM case,

$$w_o/w_b = 1.610^{\frac{1}{2}}$$
 (2.26a)

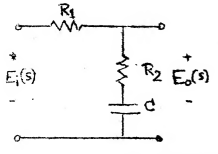
$$B_n/f_h = 5.05 \, O^{\frac{1}{2}}$$
 (2.26b)

The corresponding threshold value is

$$(CNR)_{AM} = 12.60^{-\frac{1}{2}}$$
 (2.27)

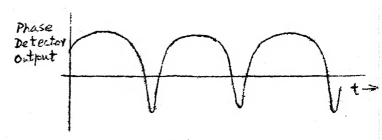
Using this value, we can compute SNR in the top channel at threshold. However, these results are optimistic and correct only to a first order (APPENDIX - A). The model assumes that the output noise above threshold in the presence of modulation equals that in the absence of mo-In practice, the presence of modulation degrades to output NPR by a fraction of 1 dB. The FDM signal is modeled as a baseband Gaussian noise and the modulation by the signal and noise are assumed to be uncorrelated. It is also assumed albeit arbitrarily that the threshold occurs when  $\overline{g_{A}^{2}(t)} = \frac{1}{4} \operatorname{rad}^{2}$  (this corresponds to input CNR of 4 as referred to PLL noise Bandwidth  $B_n$ ). It is important to note that PLL performance depends on input CNR referred to loop noise bandwidth B and does not depend upon predetection bandpass filter characteristics. predetection filter is necessary to achieve bandpass limiting or AGC so that the loop gain may be held constant. Post Detection filtering:

The PLL noise bandwidth B, is rather large due to insum fficient roll-off of its response (Fig. 2.7). In order to

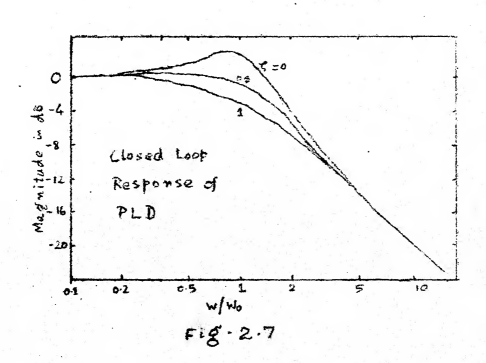


$$H_{\alpha}(s) = (1+R_2CS)/(1+(R_1+R_2)CS)$$

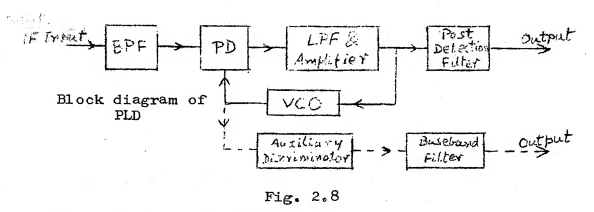
$$a = 1/R_2c$$
;  $b = 1/(R_1+R_2c)$ 



'Out of look beat note Fig. 2.6



reduce the post-detection noise bandwidth, a rapid roll-off low pass filter is kept after the PLD (Fig. 2. 8). For simple baseband systems (like speech or TV), this results in a noise improvement factor of several dBs. Since the quality of FLM signals depend upon the noise spectrum rather than on total noise power, usually a second-order Butterworth filter is sufficient to compensate for the loop response H(jw).



Distortions in the PLD:

The main sources of non-linearity in the PLL are the Phase Detector and the transfer characteristics of VCO. The effect of the first one becomes insignificant if the loop gain is kept very high. For the ring-modulator type PD, response can be made more linear if the signal level is made to approach the reference level. Since the nonlinearities in the loop reduce the saturation level NPR at high

CNR, linearizing the PD improves the saturation NPR. Also, the predominant nonlinearity in 'Sine' type PD is the cubic order term, and this is much less severe than square order terms. Non-linearities in the loop generate intermodulation and harmonic distortion products which degrade the maximum NPR obtainable.

Of more importance is the VCO nonlinearity. In many practical wideband schemes varactors are used to construct VCO. Ordinary varactor oscillators exhibit a predominant square law distortion in their voltage to frequency characteristics. The square law distortion introduces largest amount of intermodulation noise in the lower regions of the baseband. If the percentage linearity in terms of 2nd, order distortion is defined as:

$$\Delta = 100 (a_2/a_1) v_p$$
 (2.28)

where V<sub>p</sub> is the peak deviation of the VCO in volts,

a<sub>1</sub>, a<sub>2</sub> are coefficients of the VCO characteristics defined
by the infinite series:

$$w(t) = w_0 + a_1 v(t) + a_2(v(t))^2 + a_3(v(t))^3 + \dots (2.29)$$

Then the worst case saturation NPR in any given channel is less than

$$NPR = 10^{5}/2\Delta^{2}$$
 (2.30)

One way to eliminate 2nd. order and reduce higher order even harmonic distortion is to use a Push-Pull configuration for the VCO. Another method is to use an auxiliary LD (Fig. 2.8) Delay Compensation:

The presence of delay in the loop alters the open loop response to

$$G(s) = H_a(s)e^{-St}/s$$
 (2.31)

where T is the total delay in the loop. With delay, the closed loop response and noise bandwidth  $B_n$  become functions of T. This alters the optimal value of the loop-filter zero  $a_i$ . For the optimum choice of  $w_0 = 2 B_n$ , if we let

$$a = a_0 (Kb)^{\frac{1}{2}}$$
 (2.32)

and excess phase shift due to delay at wo

$$g = w_0 = (g_p/T) (B_p/f_p)$$
 (2.33)

where  $\phi_b = Tw_b$ , is the excess phase shift due to delay at top baseband frequency, then, for the optimal loop with delay, using relation (2.24),

$$\emptyset = 1.61 \sigma^{\frac{1}{2}} \emptyset_{b}$$
 (2.34)

The optimal loop noise bandwidth with delay is greater than the one without. This results in a degradation of the threshold. The optimal choice of B and 'a' as functions of Ø are shown in Fig. 2.9. The increase in threshold CNR due to the increase in noise bandwidth may be computed from:

$$(CNR)_{Th} = 10 \log_{10} (B_n^*/B_n) dB$$
 (2.35)

where B' is the noise bandwidth with delay.

#### Conclusion

The design of PLD given the IF and baseband specifications consists of (i) finding the optimal loop noise bandwidth and the uncompensated loop filter zero from (2.18), (2.19) and (2.26); (ii) keeping the loop filter pole as low as possible to obtain maximum loop gain; (iii) deriving the worst case linearity tolerable in the VCO from (2.30) and (iv) evaluating the threshold improvement possible from (2.27). The compensation for any appreciable delay present in the loop may be carried out using (2.33) and Fig. 2.9 and the degradation in threshold due to delay is given by (2.35).

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#### CHAPTER III

### 3.1 Design of PLD for a 120 Voice Channel FDM-FM System

In this chapter, the theoretical and practical design and implementation of a PLD having a capacity of 120 voice channels FDM baseband signal, for an Intermediate Frequency of 70 MHz is discussed.

### System Design:

The given specifications for a 120 channel FDM-FM link are:

IF Centre frequency 70 MHz

Peak deviation 3,2 MHz

Baseband frequency range 60 to 552 KHz

Peak to meanpower factor for

baseband 10 dB

From the specifications we compute the following:

- (a) Peak modulation index  $m_D = 3.2/0.552 = 5.82$
- (b) RMS modulation index  $\sigma = 5.82/(10)^{\frac{1}{2}} = 1.84$
- (c) RMS deviation of the

carrier 
$$\triangle f_{rms} = 1.84 \times 0.552 = 1.012 \text{ MHz}$$

- (d) If bandwidth  $B_{TF} = 2f_b(1+m_D) = 7.5 \text{ MHz}$
- (e) Threshold CNR:

From relation (2.27) we have,

$$(GNR)_{AM}$$
 Th = 12.6( $\sigma$ ) <sup>$\frac{1}{2}$</sup>  = 17.1 = 12.33 dB

$$(CNR)_{IF}|_{Th} = \frac{2f_b}{B_{IF}}(CNR)_{AM}|_{Th} = 2.5 = 4 dB$$

Comparing with a good limiter Discriminator Threshold of 10 dB, we get threshold extension of 6 dB.

### (f) Threshold NPR and Test tone SNR:

From relation (1.15) and substituting for the top channel,  $w_{CH} = w_b$ ,

$$(NPR)_{Th} = 2 \times 1.84^2 \times 17.1 \times 1/0.9$$
  
= 119.7 or 21.2 dB

Assuming a 1 dB threshold degradation,

$$(NPR)_{Th} = 20.2 dB$$

This corresponds to a test tone SNR as given by the recommended CCIR formula;

 $(SNR)_{TT} = NPR + BWR - L + 2.5 dB$ where, basebandwidth to channel BW ratio

 $BWR = 10 \log_{10} ((f_b - f_a)/B_c) = 20.9 \text{ dB}$ Recommended FDM noise loading

$$L = -15 + 10 \log_{10} N dB = 5.8 dB$$

and N is the number of FDM channels

$$(SNR)_{TT} = 20.2 + 20.9 - 5.8 + 2.5 = 37.8 dB$$

PLD Design:

(a) PLL design noise bandwidth:

From the relation,

$$B_n = 5.05 f_b o^{\frac{1}{2}} = 3.78 \text{ MHz}$$

(b) Loop filter zero and pole:

For minimum noise bandwidth, filter zero

$$a = w_n = 2B_n = 7.56 \text{ M rad./sec.}$$

For maximum gain across baseband,

 $b \le 2 \pi x$  60 KKrad./sec. = 376 Krad./sec.

For this, minimum loop gain:

$$K = \frac{1}{2}B_{n}^{2}/b = 1.51 \times 10^{8}$$
 sec. 1

(c) VCO Linearity:

For a worst channel NPR of 55 dB at high CNR,

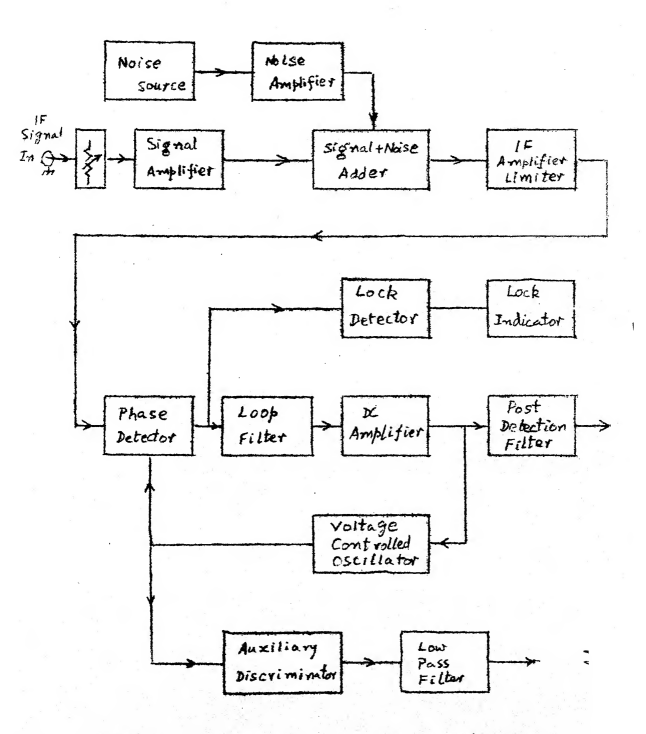
% Linearity = 
$$(10^5/2NPR)$$
 % = 0.4%

# 3.2 Lesign of Loop Components:

The overall block diagram of the receiver is shown Fig. 3.1.

Voltage Controlled Oscillator:

The performance of the PLD depends to a great extent on the VCO. It must satisfy most of the following conditions:



Block Diagram of Phase Lock Demodulator
Fig - 3-1

- i) Good linearity over the entire IF bandwidth
- ii) Minimum delay and very high modulation bandwidth
- iii) Resonable stability
  - iv) Negligible spurious IF output
    - v) Sufficient power output to drive the phase detector
  - vi) Constant power output over the entire IF.

The two commonly used wideband VCOs are (i) Reactance tube type, (ii) Varactor Controlled type. With the availability of a variety of varactors the latter one has advantages of simplicity and reliability. One configuration which has been tried as a VCO is shown in Fig. 3.2. This is a common collector Harteley oscillator. The relation between the capacitance and applied voltage for a varactor is given by:

$$c(v_i) = b(v_d + v_i)^{-r}$$
 (3.1)

where b is a constant of the varactor

V<sub>d</sub> is the diffusion voltage of the varactor
V<sub>i</sub> is the applied voltage

r is the characteristic exponent of the varactor r is usually in the range 0.3 to 0.8 for diffused junction varactors and 1 to 2.5 for hyperabrupt junctions. With modulation voltage V<sub>1</sub> added on to a bias of E<sub>b</sub> volts, the

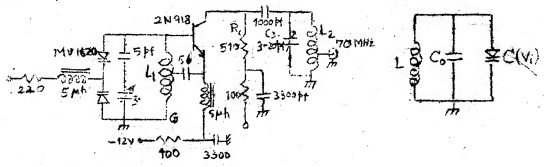
voltage frequency relation is given by the power series?

$$w = w_{c} + a_{1}V_{1} + a_{2}V_{1}^{2} + \cdots + a_{n}V_{1}^{n}$$

$$where, a_{n} = (1/(Lb)^{\frac{1}{2}}) V_{1}^{(r/2 - n)} \bigvee_{k=0}^{n-1} (r/2 - k)$$

$$(3.2)$$

L = Associated inductance of the tank (Fig. 3.3)  $V_{t} = V_{d} + E_{b} \text{ is total varactor bias.}$ 



Harteley VCO

This gives a first order deviation of

$$\Delta W = (r/2V_t) W_o V_t \qquad (3.4)$$

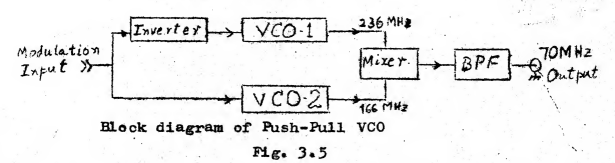
The foregoing derivation assumes the simplified model in Fig. 3.3 with total shunt capacitance  $C_0 << C(V_1)$ ,  $C_{tank} > \infty$  and negligible stray industance.

These assumptions are valid in the VHF region. From the relations, it can be shown that

(a) For r < 1, the predominant distortion is second order, whereas for r > 1 it is possible to compensate for the 2nd. order distortion by series and shunt capacitor combinations. (b) The sensitivity of the VCO is inversely proportional to the total bias  $V_{+}$ .

In the Harteley oscillator shown in Fig. 3.2 two varactors are used back to back. Since the varactors offer very high impedance to the baseband and the oscillator inductance forms a virtual short for the baseband, the modulation signal cannot modulate the bias of the transistor. This results in minimal amplitude modulation. The common collector configuration offers good isolation between output port and oscillator tank. The bandwidth of the output network consisting of R<sub>c</sub>, C<sub>3</sub> and L<sub>2</sub> must be much larger than the peak deviations of the VCO. This is necessary to minimize the delay. The design values for 70 MHz are shown in Fig. 3.2. The V-f<sub>o</sub> characteristics obtained is given in Fig. 3.4. One way to reduce the nonlinearity is to use a diode function generator at the modulation port.

The second order distortion present in a single VCO using graded junction varactors is effectively cancelled in the Push-Pull configuration (Fig. 3.5).



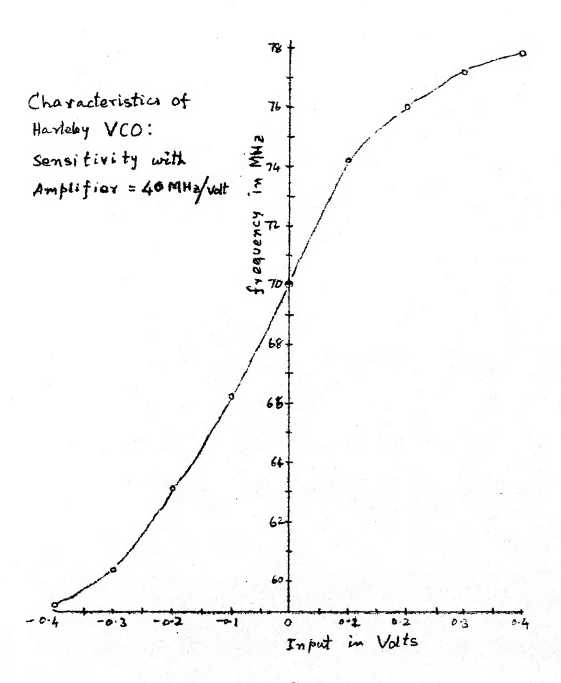


Fig - 3-4

All even order distortions are greatly attenuated in the Push-Pull VCO (FPVCO). The PPVCO consists of two VCOs at frequencies  $f_1$  and  $f_2$ , with the output taken at their difference ( $f_1 - f_2$ ) by mixing. The two VCOs are driven by the baseband in opposite directions so that the total deviation at IF is the sum of their deviations. Other advantages of the PPVCO are

- ii) Since f and f2 are considerably higher than the IF very good linearity is possible over a wide range of the IF.
- iii) For the same reason, very high modulation bandwidth is possible.
  - iv) As the background noises and the deviations of the two oscillators add arthmetically, a small increase (upto 3 dB) in SNR is possible.
    - v) Without sacrificing stability, the modulation sensitivity is increased considerably.

For wideband PLD, good linearity, sensitivity and base-bandwidth offered by the PPVCO make it an ideal choice. In order that the mixed IF output of the PPVCO be free from spurious interference products present in a practical mixer; the following choice of oscillator frequencies are recommended for a 70 MHz VCO.

$$f_1 = 236$$
 254 310 320  $f_2 = 166$  184 240 250

In our case, the lowest set 236-166 hasbeen chosen.

Design Consideration for the 236 and 166 MHz Oscillators:

The oscillator configuration is the common-base Colpits type (Fig. 3.6). For the varactor Motorola's MV 1620 and for the transistor, 2N 918 were chosen. With a total oscillation capacitance across the tank ( $C_v = 6$  pf at the bias point) of 8 pf, the inductances for the two oscillators are:

236 MHz : 
$$L = 1/(2 \times 236)^2 \times 10^{12} \times 8 \times 10^{-12} = 60 \text{ nH}.$$
166 MHz :  $L = 1/(2 \times 166)^2 \times 10^{12} \times 8 \times 10^{-12} = 115 \text{ nH}.$ 

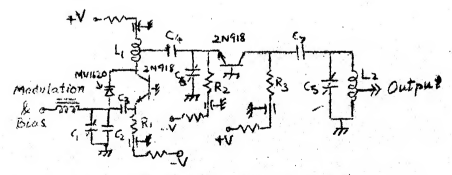
The dimensions of the inductors are:

60 nH : 2 turns, 1 cm dia,  $\frac{1}{2}$ " long) Tap at  $\frac{1}{2}$  turn from  $V_{\perp}$  end

115 nH : 3.5 turns, 1 cm dia 5/8" long; Tap at 0.75 turn from V end

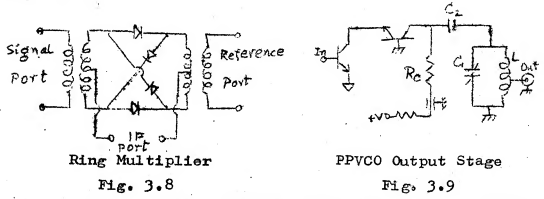
C<sub>3</sub>, C<sub>2</sub> and C<sub>1</sub> provide the required amount of feedback.

2N9 18 with an f > 800 MHz is ideally suited both for the oscillator and the Buffer.



Common base Colpits VCO Fig. 3.6

The complete circuit diagram of the PPVCO is shown in Fig. 3.7. Both the oscillators are buffered by two common base amplifiers before driving the mixer. The buffering is necessary to provide more isolation than can be provided by the mixer alone. The mixer chosen is a commercially available ring modulator (ELCOM-DEM 500 PC) consisting of four hot carrier diodes and two wideband ferrite transformers: (Fig. 3.8).



The bandpass amplifier following the mixer is a cascode amplifier (Fig. 3.7). The output from the mixer is capacitively coupled to the common emitter transistor. The output network has the following design values:

Bandwidth = 30 MHz

Loaded Q of tank circuit = 70/30 = 2.33

For the output network shown in Fig. 3.9.

with 
$$R_c = 510$$
,  
 $L = R_c/w_0 Q = 0.5 \text{ uh}$ .  
 $C_1 = 1/w_0^2 L = 10 \text{ pf}$ .

 $C_2 = 1500 \text{ pf (Coupling)}$ 

With L = 8 turns 3/8<sup>#</sup> dia, for an output impedance of 50, the tap is at 8 x  $(50/510)^{\frac{1}{2}}$  = 2.5 turns from ground.

Baseband input and varactor bias amplifier:

For this a differential amplifier configuration was chosen. This configuration has several advantages over the single input type due to the following reasons:

a) The availability of summing input make the VCO a potentially powerful modem unit. For example, the second input may be used for :

- i) AFC injection point
- ii) Phase modulation input in a PLL configuration
- iii) External tuning point for the VCO
  - iv) Test input for measuring parameters of a PLD.
- The paraphase outputs necessary to drive the two oscillators in Push-Pull is natural in a differential amplifier. This obviates the need for an inverter.

Two configurations were tried and both have given adequate performance.

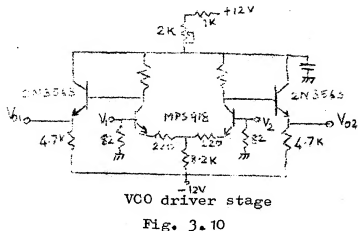
## i) Discrete transistor type:

The circuit is shown in Fig. 3.10. In this  $V_1$  and  $V_2$  are the differential inputs. The single ended output gain

is given by  $R_{ci}/2(R_e + r_e)$  where  $r_e$  is the emitter resistance of the transiston. The variable resistor  $R_2$  provides a means to vary the bias on both the oscillator varactors identically. The emitter followers provide low output impedance to drive the capacitive loads of the oscillator inputs over a very wide basebandwidth. This configuration has been used with the Parteley oscillator (Fig. 3.2) in single ended mode. The modulation bandwidth is found to be greater than 15 MHz.

# ii) Integrated Circuit type:

For this differential wideband amplifier Fairchild's uA733 was chosen. This hasvery small delay (3.5 ns typical) and a very wide bandwidth (>90 MHz). Since the cutput of this floats around + 2 Volts, a biasing network was provided (Fig. 3.11). However, this results in some loss of gain. The input impedance of the VCO is mostly capacitive for the baseband. In order to ensure that the oscillating conditions in the VCO are not disturbed we must provide a high impedance DC path to the varactors. To allow very large base bandwidth. Usually a series RF choke (4 to 10 uh) is used with a resistor (Fig. 3.12) to avoid peaking in the baseband response. The final characteristics of the PPVCO are given in Table 3.2 and Fig. 3.13.



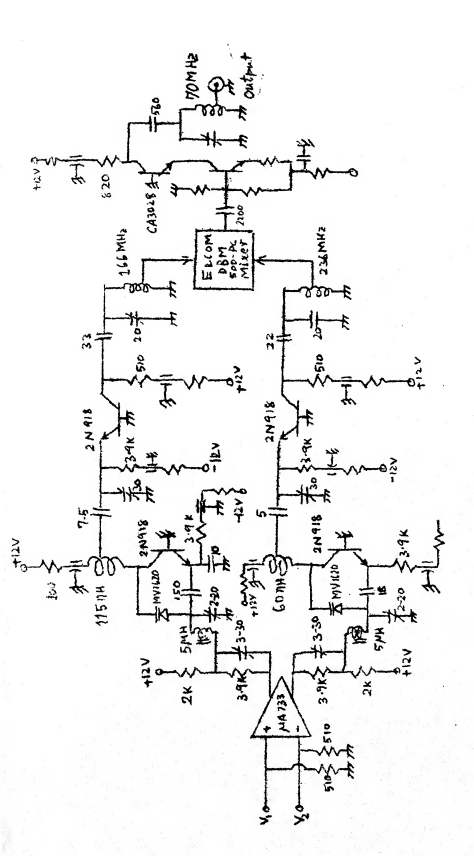
- i) Sensitivity K = 26 MHz/Volt,
- ii) Power output = 5 dBm.
- iii) Center frequency = 70 MHz
  - iv) Static linear range = 70 + 10 MHz
    - v) Modulation Bandwidth 15 MHz
  - vi.) Distortion < 0.5% over + 5 MHz.

#### Phase Detectors

The Phase Detector used in wideband PLD must have the following characteristics:

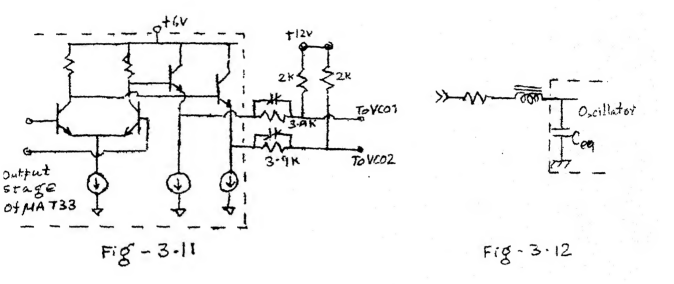
- i) Large output bandwidth
- ii) Reasonable gain
- Add) DC balance and symmetry
  - iv) Good dynamic range, i.e., the output swing must get doubled for every doubling of the signal input voltage.

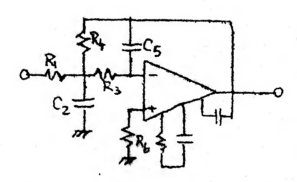
All these features are available in high performance commercial ring modulators. For our case, ANIDUS-DEM-1 was chosen. The characteristics of this are given in



Circuit Diagram of Push-Pull Voltage Controlled Oscillator

F100 - X. /





Post Detection Filter

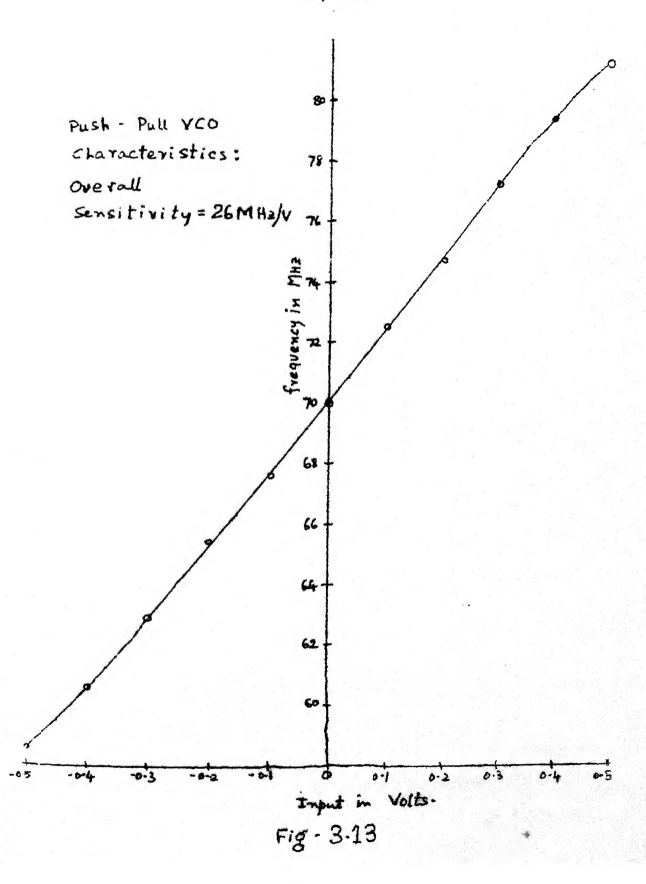


Table 3.3. In general ring modulators have large dynamic range if the signal port level is considerably lower (about 3 dB or more) than the local oscillator port. When the signal level reaches that of the LO port, the output characteristic becomes triangular instead of sine. For high LO port drive levels (typically 5 dBm) the PD gain is independent of amplitude fluctuations in the VCO.

The obtained values for the phase detector are:

- i) LO port drive level = 5 dBm
- ii) Signal port drive level = 0 dBm
- iii) Sensitivity K = 600mv/rad.

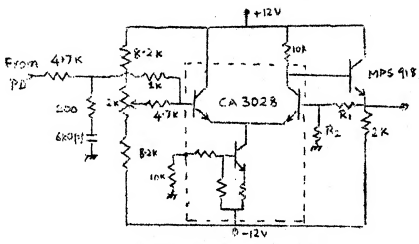
Loop filter and Amplifier:

The loop filter is placed immediately after the PD output. From the results obtained in Section 3. 1, the filter pole and zero are 376 and 7,560 Krad/sec. respectively. With a choice of C = 680 pf, we get

$$R_2 = 1/7.56 \times 680 \times 10^{-6} = 200 \text{ ohms}$$
 $R_1 = 1/376 \times 680 \times 10^{-9} = 4 \text{ Kohms}$ 

The buffer amplifier must be direct coupled, have very wide bandwidth, minimum delay, high input impedance and low output impedance. To achieve this, the circuit shown in

Fig. 3.14 is utilized. It is a negative feedback type non-inverting amplifier, with a gain close to  $(1+R_1/R_2)$ . The feedback is provided by the resistor divider  $R_2$  and  $R_1$ .



Loop Filter and Amplifier

Fig. 3.14

To achieve sufficient input impedance, the differential pair IC is operated at a low level current of 1 ma. To minimize the offset, the resistor  $R_1$  is removed, both bases of the differential pair grounded and  $R_c$  is adjusted to give nearly zero volts output. The 2K potentiometer allows small offset adjustments. With  $R_1$  =1K and  $R_2$  = 220 ohms, this circuit gives an input impedance of 9 Kohms, output impedance less than 10 ohms and bandwidth of 20 MHz.

#### Fost Detection Filter:

For this, a second order Butterworth active filter was designed. With a VCO sensitivity of 26 MHz/Volts, the swing

of the output of the PLD for a ± 3.2 MHz, deviation is

± 120 mV pp. For a peak-to-peak swing of ± 3.6 V, we need
a gain of 30. Hence the specifications for the active
filter are:

- i) DC gain  $H_0 = 30$
- ii) Maximally flat damping factor a = 0.707
- iii) Corner frequency = 600 KHz = 3.768 x 106 rad /sec.

For the multiple feedback configuration in Fig. 3. 15

choosing 
$$C = C_2 = C_5 = 56 \text{ pf}$$
.  
 $R_4 = (a/2w_n C)(1+(1+4(H_0-1)^2/a^2)^{\frac{1}{2}}) = 30 \text{ Kohms}$   
 $R_1 = R_4/H_0 = 1 \text{Kohms}$   
 $R_3 = 1/w_n^2 C^2 R_4 = 750 \text{ ohms}$   
 $R_6 = 1.5 \text{ K}$ 

For the Operational Amplifier uA 709 was used.

Lock Detector and Indicator:

In PLDs decrease in input CNR, results in increased cycle slipping. Hence, the average phase error at the output of the phase detector increases with cycle shipping and gives an indication of the nature of lock. To observe this, the simplest way is to amplify the PD output by a wideband amplifier, peak detect the output and use a DC meter to monitor the lock. The wideband amplifier used is similar to the loop amplifier with an extra diode D, provided to compensate for the forward drop of the diode D<sub>2</sub>(Fig. 3.16).

# 3.3 Closing the Loopt

at its inputs. Then the offset in the loop amplifier is set to zero. The loop is closed by connecting the output of the loop amplifier to the VCO input by a 2K variable resistor which serves as a loop gain control. The output of the PLD will then attain a steady DC level for a static input frequency and look indicator will show zero output. For an FM input, the output of the post detection filter gives the demodulated output.

# 3.4 Testing the PLD:

VCO, PD and the loop amplifier are individually tested.

The VCO output is monitored on a CRO, and for varying

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input DC conditions it must show a clean sine waveform.

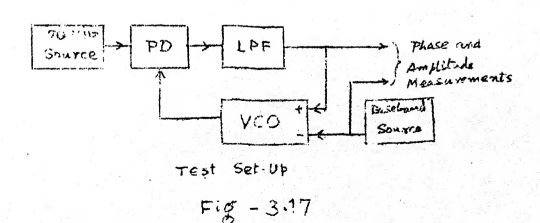
Its power output must be constant within the IF bandwidth.

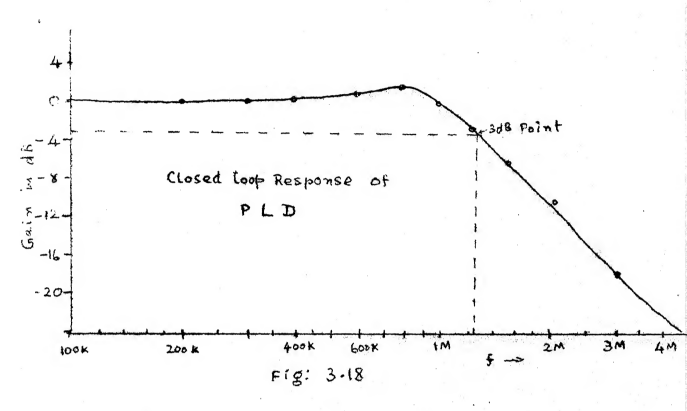
The frequency-voltage relation is measured by using a frequency counter.

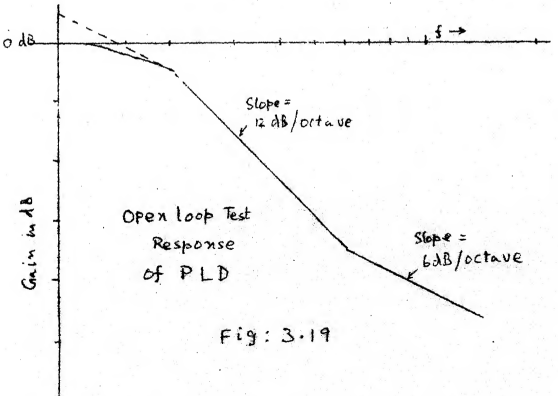
For testing the Phase Detector, two signal generators are used. The main parameters of interest are (i) output bandwidth as measured by the beat note amplitude against beat note frequency for constant input signal power and (ii) gain. The parameters of the loop amplifier measured are output dynamic range and frequency response.

Closed Loop Test:

Using the set up shown in Fig. 3.17, the closed loop frequency response is measured by varying the frequency of the low frequency signal generator and measuring the amplitude and phase at the output of the loop amplifier. The result obtained is plotted in Fig. 3.18. Any spurious







response in the loop can be spotted by measuring the 'open loop response' of the PLD. In the strict sense, the loop can never function under open loop conditions. Yet, if the loop gain is greatly reduced and the closed loop response is measured as before for very low modulation index, the result is very close to open loop response (Fig. 3.19).

### References:

- 1. International Radio Consultative Committee (CCIR),
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- 2. Otala, M., "Distortion and its compensation in a varactor controlled frequency modulator". Proc. IEE, Vol. 117, No.2, Feb. 1970.
- 3. Otala, M., "The Interference noise in High Quality
  Push-Pull Frequency Modulators". IEEE Trans. on
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  Indian Institute of Technology, Kanpur., Dec. 1971.

Table 3.1

Hartlay VCO

Voltage - frequency characteristics

PPVCO Voltage-frequency characteristics:

Input voltage	f MHz	Input voltage	f <sub>o</sub> MHz
- 0.4	59.28	0.5	58.57
- 0,3	60,40	- 0.4	60.59
- 0,2	63.08	- 0.3	62.87
- O <sub>a</sub> 1	66.21	- 0.2	65.28
0,0	70.00	<b>-</b> 0.1	67.64
+ 0, 1	74.25	- 0.0	70.01
+ 0.2	75.97	+ 0.1	72.47
+ 0.3	77.31	+ 0.2	74.82
+ 0.4	77.68	+ 0,3	77.31
		+ 0.4	79.65
		+ 0,5	81.49

Table 3.3
Characteristics of Phase Detector: Double Balanced Mixer + ANIDUS DBM - 1

Frequency response	150 KHz to 200 MHz (LO and RF)
	D.C. to 200 MHz (IF)
Nominal impedance	50 Ohms
Conversion Loss:	8 DB (200 KHz to 175 MHz)
Isolation:	30 DB (50 MHz to 200 MHz)
Minimum LO Power: (refererenced to	5 mW (+ 7 dbm) 150 KHz to 100 MHz
50 Ohms)	10 mW (+ 10dbm) 100 MHz to

#### APPENDIX - A

# Optimum Ratio of Loop Noise Bandwidth to Basebandwidth

The phase error transfer function (2,22) gives,

$$\left|\frac{g_{\underline{o}}}{g_{\underline{i}}}(jw)\right| = w^2/w_0^2 \qquad (A-1)$$

From (2.23), (2.24) and (A-1), the signal induced phase error is given by:

$$\frac{g_{es}^{2}(t)}{g_{es}^{2}(t)} = (2\pi)^{2} (N_{m}/v_{o}^{4}) \int_{0}^{4} f^{2} df$$

$$= (1/3 v_{o}^{4}) (2\pi)^{2} N_{m} f_{b}^{3} \qquad (A=2)$$

The total mean square phase error is obtained by adding (2.25) and (A-2). Minimization of the total mean square phase error gives the condition:

$$\overline{g_{\text{en}}^2(t)} = 4 \overline{g_{\text{es}}^2(t)}$$
 (A-3)

$$\overline{g_{e}^{2}(t)} = (5/4) \overline{g_{en}^{2}(t)} \qquad (A-4)$$

and combining (2.19), (2.25) and (A-4), for the minimum noise bandwidth PLL,

$$\overline{g_{\rm en}^2(t)} = 2 B_{\rm n} N_{\rm o} / A^2 = 1/5$$
 (A-5)

With as the rms modulation index and  $N_m f_b = 0^2 w_b^2$ , and substituting (A-5) in (A-3) and (A-2) gives the design criterion

$$w_0/w_b = (20/3)^{\frac{1}{4}} \sigma^{\frac{1}{2}} = 1.61 \sigma^{\frac{1}{2}}$$
 (A-6)

$$B_n/f_b = 1.61 \Pi \sigma^{\frac{1}{2}} = 5.05 \sigma^{\frac{1}{2}}$$
 (A-7)

The assumption of ‡ rad<sup>2</sup> as mean square phase error at threshold is slightly optimistic even for a 'sine' type phase detector. Substituting (A-7) into (A-5) leads to the CNR value at threshold:

$$(CNR)_{AM} = (A^2/2)/2f_b N_o = 12.6 r^{\frac{1}{2}}$$
 (A-8)

The relations (A-6) - (A-8) form the basic design equations for a second-order type one PLD for low threshold FDM-FM demodulation.

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